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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
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| 09/518,492 | 03/03/2000 | Ram Kudukoli | 5150-37301 | 7614 |
| 75 | 90 07/14/2004 | | EXAM | INER |
| Jeffrey C. Hood | | | VU, KIEU D | |
| Conley, Rose & | Tayon, P.C. | | | |
| P.O. Box 398 | | | ART UNIT | PAPER NUMBER |
| Austin, TX 78767-0398 | | | 2173 | |
| | | | DATE MAILED: 07/14/2004 | |

Please find below and/or attached an Office communication concerning this application or proceeding.

| | Application No. | Applicant(s) | | | | |
|---|--|---|--|--|--|--|
| | 09/518,492 | KUDUKOLI ET AL. | | | | |
| Office Action Summary | Examiner | Art Unit | | | | |
| | Kieu D Vu | 2173 | | | | |
| The MAILING DATE of this communication app Period for Reply | pears on the cover sheet with the c | orrespondence address | | | | |
| A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.12 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period versilve to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). | 36(a). In no event, however, may a reply be tim y within the statutory minimum of thirty (30) days vill apply and will expire SIX (6) MONTHS from to , cause the application to become ABANDONE | ely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133). | | | | |
| Status | | | | | | |
| 1) Responsive to communication(s) filed on 16 A | 1) Responsive to communication(s) filed on <u>16 April 2004</u> . | | | | | |
| 2a)⊠ This action is FINAL . 2b)□ This | This action is FINAL . 2b) This action is non-final. | | | | | |
| 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. | | | | | | |
| Disposition of Claims | | | | | | |
| 4) Claim(s) 167-168, 170-205, 208-220, 222-241, 255-262, 264-282 and 284-285 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 167-168, 170-205, 208-220, 222-241, 255-262, 264-282 and 284-285 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement. | | | | | | |
| Application Papers | | | | | | |
| 9) The specification is objected to by the Examiner. | | | | | | |
| 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. | | | | | | |
| Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). | | | | | | |
| Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. | | | | | | |
| Priority under 35 U.S.C. § 119 | | | | | | |
| 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. | | | | | | |
| Attachment(s) | | | | | | |
| 1) Notice of References Cited (PTO-892) | 4) Interview Summary (| | | | | |
| 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date | Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other: | te atent Application (PTO-152) | | | | |

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 272-282 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sojoodi et al ("Sojoodi 805", USP 6437805) and Sojoodi et al ("Sojoodi 275", USP 5784275).

Regarding claims 272, Sojoodi 805 teaches a system for programmatically creating a graphical program comprising a computer system including a CPU (200) and memory (204 and 206), a client program executing in the computer system, the client program performs API calls to programmatically create a graphical program (col 5, lines 28-30), a server program operable to receive the client program calls to programmatically create a graphical program and operable to perform the respective operations (col 4, lines 43-53). Sojoodi 805 does not teach connecting nodes which models the program execution logic and data flow. However, this feature is known in the art as taught by Sojoodi 275. Sojoodi 275 teaches creating program which comprises creating node icons, wiring nodes icons to model program logic and data flow (wires between nodes represent data flow; col 32, lines 31-36). It would have been obvious to one of ordinary skill in the art, having the teaching of Sojoodi 805 and Sojoodi 275 before him at the time the invention was made, to modify the programming system

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taught by Sojoodi 805 to include the wiring nodes taught by Sojoodi 275 with the motivation being to enable the system to wires nodes to produce program logic and data flow (Sojoodi 275, col 11, lines 59-67).

Regarding claim 273, Sojoodi 805 teaches that the server program executes on another computer system which is connected to said computer system via a network (Fig. 1A).

Regarding claims 274-275, Sojoodi 805 teaches the creating a graphical program by obtaining a reference to a software component (col 58, lines 42-44) and invoking methods of the software component (col 6, lines 15-19).

Regarding claim 276, Sojoodi 805 teaches that the server program is a graphical programming environment application (Fig. 1A).

Regarding claim 277, Sojoodi 805 teaches a client graphical program which includes a graphical program creation node for creating new graphical program (col 5, lines 27-30).

Regarding claim 278, Sojoodi 805 teaches a property node for getting property a property of the graphical program object (col 5, lines 48-52; col 6, lines 21-22).

Regarding claim 279, Sojoodi 805 teaches an invoke node for invoking a method on the graphical program object (col 6, lines 15-19).

Regarding claim 280, Sojoodi 805 teaches the connecting graphical program objects (col 57, lines 34-42)

Regarding claims 281-282, Sojoodi 805 teaches a client program for creating a new graphical program which comprises means for instantiating the new graphical program (col 5, lines 28-32), means for adding an object to the new graphical program

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(col 38, lines 55-59), a means for getting or setting properties of the new graphical program or the object (col 6, lines 21-22); a means for invoking methods on the new graphical program or the object (col 6, lines 15-17). Sojoodi 805 does not teach connecting nodes which models the program execution logic and data flow. However, this feature is known in the art as taught by Sojoodi 275. Sojoodi 275 teaches creating program which comprises creating node icons, wiring nodes icons to model program logic and data flow (wires between nodes represent data flow; col 32, lines 31-36). It would have been obvious to one of ordinary skill in the art, having the teaching of Sojoodi 805 and Sojoodi 275 before him at the time the invention was made, to modify the programming system taught by Sojoodi 805 to include the wiring nodes taught by Sojoodi 275 with the motivation being to enable the system to wires nodes to produce program logic and data flow (Sojoodi 275, col 11, lines 59-67).

3. Claims 167-168, 170-205, 208-220, 222-241, 255-262, 264-271, and 284-285 are rejected under 35 U.S.C. 103(a) as being unpatentable over McDonald et al ("McDonald", USP 5966532), Sojoodi 275, and Sojoodi 805.

Regarding claims 167, 219, 256, and 264, McDonald teaches the creating of a first program, when executing, programmatically creating a new graphical program (col 3, lines 61-63). McDonald differs from the claim in that McDonald does not teach the creating a new graphical program by creating graphical program nodes and by interconnecting these created graphical program nodes to model program execution logic and data flow. However, such feature is known in the art as taught by Sojoodi 805. In the same field of creating graphical programs, Sojoodi 805 teaches the creating a graphical program which creates graphical program objects (nodes) and interconnects

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these created graphical program objects (connects nodes) (col 5, lines 40-47). It would have been obvious to one of ordinary skill in the art, having the teaching of McDonald and Sojoodi 805 before him at the time the invention was made, to modify the programming system taught by McDonald to include the creating and connecting graphical program nodes taught by Sojoodi 805 with the motivation being to enable the system to create the second graphical program from objects. Sojoodi 805 does not teach connecting nodes which models the program execution logic and data flow. However, this feature is known in the art as taught by Sojoodi 275. Sojoodi 275 teaches creating program which comprises creating node icons, wiring nodes icons to model program logic and data flow (wires between nodes represent data flow; col 32, lines 31-36). It would have been obvious to one of ordinary skill in the art, having the teaching of McDonald, Sojoodi 805 and Sojoodi 275 before him at the time the invention was made, to modify the programming system taught by McDonald and Sojoodi 805 to include the wiring nodes taught by Sojoodi 275 with the motivation being to enable the system to wires nodes to produce program logic and data flow (Sojoodi 275, col 11, lines 59-67).

Regarding claims 168 and 220, McDonald teaches the creating a new graphical program without any user input specification (automatically, col 3, line 62).

Regarding claims 170 and 222, Sojoodi 805 teaches the new graphical program comprises a diagram portion comprising a plurality of interconnected nodes and a user interface portion (col 5, lines 40-47). McDonald teaches creating the new graphical program includes creating the block diagram portion and the user interface portion (step 266 in Fig. 5).

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Regarding claims 171 and 223, McDonald teaches the new graphical program comprises a data flow diagram (inherent).

Regarding claims 172 and 224, McDonald teaches the new graphical program is a virtual instrument (col. 11, lines 4-7).

Regarding claims 173 and 225, McDonald teaches the executing the first program in a first computing environment; said first computing environment is connected to a second computing environment (inherent from step 202 in Fig. 2); said executing the first program comprises sending information from the first computing environment to the second computing environment (step 202 in Fig. 2); and the new graphical program is created in the second computing environment (col 11, lines 18-19).

Regarding claims 174 and 226, McDonald teaches the specifying the creation of the new program (col 3, lines 61-66).

Regarding claims 175 and 227, McDonald teaches the creating the new program partially based on the information received from the user (col 4, lines 11-19).

Regarding claims 176 and 228, Sojoodi 805 teaches a system for programmatically creating a graphical program comprising a computer system including a CPU (200) and memory (204 and 206), a client program executing in the computer system, the client program performs API calls to programmatically create a graphical program (col 5, lines 28-30), a server program operable to receive the client program calls to programmatically create a graphical program and operable to perform the respective operations (col 4, lines 43-53).

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Regarding claims 177 and 229, Sojoodi 805 teaches the comprising a server program executes on another computer system which is connected to said computer system via a network (Fig. 1A).

Regarding claims 178-179 and 230-231, Sojoodi 805 teaches the graphical program includes a block diagram, wherein the at least one graphical program object is a function node or a programmatic structure placed in the block diagram (col 16, lines 15-17).

Regarding claims 182 and 234, Sojoodi 805 teaches a connection between input of a first graphical program object and an output of a second graphical program object (col 15, lines 26-31).

Regarding claims 183 and 235, McDonald teaches the creating one or more user interface objects wherein the one or more user interface objects perform one or more of providing input to or displaying output from the new graphical program (col 4, lines 3-7).

Regarding claims 184-185 and 236-237, McDonald teaches user interface panel (front panel objects or controls, col 4, lines 3-7) for providing input to or displaying output from the new graphical program (col 4, lines 3-7).

Regarding claims 186 and 238, McDonald teaches the obtaining a reference to a graphical program object (col 19, lines 4-6).

Regarding claims 180-181, 232-233, and 268, McDonald teaches the comprising a structure node (col 16, lines 25-27).

Regarding claims 189, 257, and 269, McDonald does not teach that the first program is a first graphical program. However, such feature is known in the art as taught by Sojoodi 805. Sojoodi 805 teaches a system for accessing object capabilities in

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a graphical program (col 5, lines 28-32). It would have been obvious to one of ordinary skill in the art, having the teaching of McDonald and Sojoodi 805 before him at the time the invention was made, to modify the programming system taught by McDonald to include the first graphical program taught by Sojoodi 805 with the motivation being to enhance the visualization of the graphical programming system.

Regarding claims 190, 218, 270, and 271, Sojoodi 805 teaches the first graphical program includes at least one object creation node for programmatically creating at least one graphical program object (col 5, lines 27-30)

Regarding claims 187, 191-192, and 239, Sojoodi 805 teaches the first graphical program further includes a property node and the property node getting or setting a property of the graphical program object (col 5, lines 48-52). Sojoodi 805 also teaches the object creation node outputs a reference to the graphical program object (col 5, lines 66-67).

Regarding claim 193, Sojoodi 805 teaches an invoke node for invoking a method on the graphical program object (col 6, lines 15-19).

Regarding claims 188, 194, and 240, Sojoodi 805 teaches the object creation node outputs a reference to the graphical program object, the invoke node receives as input the reference to the graphical program object and the invoke node invokes a method on the graphical program object specified by the reference to the graphical program object (col 5, lines 53-65).

Regarding claims 195-196, Sojoodi 805 teaches the connecting the graphical program object to another graphical program object in the new graphical program (col 5, lines 41-47).

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Regarding claim 197, Sojoodi 805 teaches moving the graphical program object to another location in the new graphical program (col 56, lines 38-41)

Regarding claims 198-199, Sojoodi 805 teaches displaying the object creation node; specifying a graphical program object class for the object creation node (col 13, lines 47-56)

Regarding claim 200, Sojoodi 805 teaches the specifying position information to the object creation node (col 15, lines 32-36).

Regarding claims 201-202, Sojoodi 805 teaches specifying owner reference information for the object creation node, the owner reference information designates an owner entity (col 15, lines 32-38).

Regarding claim 203, Sojoodi 805 teaches the first graphical program includes at least one object creation node for programmatically creating the new graphical program (col 5, lines 27-30)

Regarding claim 204, Sojoodi 805 teaches the displaying the graphical program creation node (col 5, lines 27-30, and specifying graphical program type (col 6, lines 12-15).

Regarding claim 205, Sojoodi 805 teaches the graphical program creation node includes a type input (inherent).

Regarding claims 208-209, and 265-266, Sojoodi 805 teaches the specifying a reference to a server program for the graphical program creation node (col 5, lines 8-10).

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Regarding claim 210, Sojoodi 805 teaches a server program reference input (VI Server Refnum Control 274A in Fig. 37)

Regarding claims 211 and 267, McDonald teaches the executing the first program in a first computing environment; said first computing environment is connected to a second computing environment (inherent from step 202 in Fig. 2); Sojoodi 805 teaches the specifying a reference to a server program for the graphical program creation node (col 5, lines 8-10).

Regarding claim 212, Sojoodi 805 teaches a graphical program creation node operable to programmatically create the new graphical program (col 5, lines 41-46) and configuring the object creation node with one or more inputs (col 5, lines 48-53).

Regarding claim 213, Sojoodi 805 teaches the graphical program creation node outputs a reference to the new graphical program (line 66 of col 5 to line 1 of col 6).

Regarding claims 214-215, Sojoodi 805 teaches a server reference for the graphical program creation node (VI Server Refnum Control 274A in Fig. 37).

Regarding claim 216, Sojoodi 805 teaches specifying an object class for the object creation node (col 13, lines 47-56), specifying position information to the object creation node (col 15, lines 32-36), and specifying owner reference information for the object creation node (col 15, lines 32-38).

Regarding claim 217, Sojoodi 805 teaches plurality of object creation nodes and graphical program objects which are connected (col 5, lines 40-47).

Regarding claims 241 and 284, McDonald teaches a first program, when executing, programmatically creating a new graphical program (col 3, lines 61-63).

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McDonald teaches a template graphical program wherein said creating the new graphical program comprises creating the new graphical program based on the template graphical program (col 3, lines 63-66). McDonald differs from the claim in that McDonald does not teach that the first program is a first graphical program and the creating a new graphical program by creating graphical program objects and by interconnecting these created graphical program objects. However, such feature is known in the art as taught by Sojoodi 805. In the same field of creating graphical programs, Sojoodi 805 teaches the creating a graphical program which creates graphical program objects (nodes) and interconnects these created graphical program objects (connects nodes) (col 5, lines 40-47). It would have been obvious to one of ordinary skill in the art, having the teaching of McDonald and Sojoodi 805 before him at the time the invention was made, to modify the programming system taught by McDonald to include the creating and connecting graphical program nodes taught by Sojoodi 805 with the motivation being to enable the system to create the second graphical program from objects. Sojoodi 805 does not teach connecting nodes which models the program execution logic and data flow. However, this feature is known in the art as taught by Sojoodi 275. Sojoodi 275 teaches creating program which comprises creating node icons, wiring nodes icons to model program logic and data flow (wires between nodes represent data flow; col 32, lines 31-36). It would have been obvious to one of ordinary skill in the art, having the teaching of McDonald, Sojoodi 805 and Sojoodi 275 before him at the time the invention was made, to modify the programming system taught by McDonald and Sojoodi 805 to include the wiring nodes taught by

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Sojoodi 275 with the motivation being to enable the system to wires nodes to produce program logic and data flow (Sojoodi 275, col 11, lines 59-67).

Regarding claim 255, Sojoodi 805 teaches the creating a first program which includes reference to an existing graphical program (col 54, lines 18-30) and modifying the existing graphical program in response to the execution of the first program (col 18, lines 63-67).

Regarding claim 258, Sojoodi 805 teaches the first program is a text-based program (col 15, line 1).

Regarding claim 259, Sojoodi 805 teaches a method call (col 31, lines 39-41).

Regarding claim 260, Sojoodi 805 teaches the text-based program obtains a reference to a software component (col 58, lines 42-44).

Regarding claim 261, Sojoodi 805 teaches the software component interfaces with a server program (col 14, lines 41-46).

Regarding claim 262, Sojoodi 805 teaches the software component is an ActiveX component (col 57, line 62).

4. Applicant's arguments filed 04/16/04 have been considered.

In response to Applicant's argument that "Sojoodi does not disclose a client-called server program...", Applicant's attention is directed to Sojoodi 805, col 32, lines 19-29 where Sojoodi 805 teaches server graphical program.

In response to Applicant's argument that "Sojoodi does not describe programmatically creating a graphical program...", it is noted that although Sojoodi 805 teaches creating graphical program in response to user input, the graphical program is

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created in a programming environment, therefore, in a reasonable interpretation, Sojoodi 805 teaches programmatically creating a graphical program.

In response to Applicant's argument that Sojoodi are not properly graphical program objects or nodes, it is noted that Sojoodi 275 is cited in this rejection for teaching graphical program nodes as presented in the rejection above.

In response to Applicant's argument "[n]o where does McDonald teach or suggest "creating a first program, wherein...", it is noted that this argument is now moot under new ground of rejection since Sojoodi 275 is cited for teaching connecting nodes as presented above.

In response to Applicant's argument that McDonald's template-based system ...is quite limited....", it is noted that this argument is not persuasive since McDonald's system teaches generating graphical program as presented above. The claims do not cite that Applicant's system is unlimited in generating graphical programs.

5. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any

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extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kieu D. Vu whose telephone number is (703-605-1232). The examiner can normally be reached on Mon - Thu from 7:00AM to 3:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Cabeca, can be reached on (703- 308-3116).

The fax phone numbers for the organization where this application or proceeding is assigned are as follows:

(703)-872-9306

and / or:

(703)-746-5639 (use this FAX #, only after approval by Examiner, for "INFORMAL" or "DRAFT" communication. Examiners may request that a formal paper / amendment be faxed directly to them on occasions)

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703-305-

Kieu D. Vu

3900).

07/09/04

JOHN CABECA

SUPERVISORY TENT EXAMINER
TECHNOLOGY CENTER 2100